

ABSTRACT OF THE DISCLOSURE

A mark transfer tool making use of a coat film transfer technology about various marks composed of characters, codes, patterns or their combination. A mark transfer tape is composed of pressure-sensitive adhesive transfer marks disposed and held on the surface of a base tape continuously and peelably at specific intervals, and each mark is composed of a mark and an overwriting blank space. A bodily sensing recess for showing the division position of transfer marks is disposed between the transfer marks, and a positioning bump to be engaged with the bodily sensing recess is provided in the transfer head, and a hooking phenomenon of running motion of mark transfer tape by engagement of the two is recognized as the standard for transfer, so that the transfer mark of the mark transfer tape can be accurately transferred on a correction area.